FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31, 2002

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 5.				
SECTION A - PROPERTY OWNER INFORMATION	For Insurance Company Use:			
	Policy Number			
LILIUTATURU DOGET APAPTMENIS PARTNERS	Company NAIC Number			
	Company wito Hamber			
700 S. BLACKBIKU KOOSI BUILDING ISTATE	ZIP CODE			
CITY ELA CATAGE	8600			
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)				
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use comments section if necessary.)				
RESIDENTIAL APARTMENTS RESIDENTIAL APARTMENTS LODIZONTAL DATUM SOURCE LIGPS (Type.				
LATITUDE/LONGITUDE (OPTIONAL)				
(##' - ##' - ## ##" or ## ####") [X NAD 1983] [JUSGS Quad Wap [] 0.000.				
35°11' 38:75 N 111°39' 33.34 W SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION				
	B3 STATE			
1 B1 NEIP (1) MIMI INTITIT INTITIT OF THE TOTAL OF THE TO	ARIZONA			
CHI OF PORGETTION TO THE PROPERTY I BRELOOD	B9. BASE FLOOD ELEVATION(S)			
B4. MAP AND PANEL B5. SUFFIX B6 FIRM INDEX DATE EFFECTIVE/REVISED DATE ZONE(S)	(Zone AO, use depth of flooding)			
NUMBER C AUG 2 1990 AUG 2 1996 AZ	6900			
The Latitude Has govern of the Base Flood Flevation (BFE) data or base flood depth entered in B9.)			
FIS Profile	11.			
	escribe:			
B11. Indicate the elevation datum used for the BFE in B9: X I NGVD 1929 NAVD 1938 Other (Association Control (
Decignation Date: NA				
SECTION C. RUIL DING ELEVATION INFORMATION (SURVEY REGUL	RED)			
SECTION C - BUILDING ELEVATION IN ORDING Under Construction* X Finished Construction				
C1. Building elevations are based on: [Construction Drawings* Building Under Construction*]				
C1. Building elevations are based on: Constitution of the building is complete. *A new Elevation Certificate will be required when construction of the building is complete. *C2. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see				
C2. Building Diagram Number (Select the binding diagram mod shifts a sketch or photograph.)				
nages 4 and 5. If no diagram accurately represents the dollars, and ARIA ARIA ARIA ARIA ARIA ARIA ARIA ARI				
C3. Elevations – Zones A1-A30, AE, AH, A (with BPE), VC, V V V VO, V (so Lie ham C3. State the datum used. If the datum is different from				
Complete Items C3a-i below according to the outloing diagram operation of the pure Show field measurements and datum conversion				
the datum used for the BFE in Section B, convert the datum to that datum conversion.				
calculation. Use the space provided of the Commercia and of Society of Interest in the Commercial C	INC. CITY OF PUNGSINIT DITT			
Datum N/2 VI 1929 Conversion/Comments/100/3/1/1929 Conversion/Comments/100/3/1929 Conversion/Comments/100/3/1929				
Elevation reference mark used 670 2 200	Land Delta Control			
D a) Top of bottom floor (including basement or enclosure)				
D b) Top of next higher floor				
C) a) Dattom of Johnson Discourse in the second of the sec				
D d) Attached garage (top of stab)				
a d) Attached garage (top of stab) a e) Lowest elevation of machinery and/or equipment servicing the building a logol v ft.(m) e e e e e e e e e e e e e e e e e e e				
servicing the bolicand $(A, C) (A) (A) = A (A, C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A$				
[] f) Lowest adjacent grade (LNG)				
☐ h) No. of permanent openings (flood vents) within 1 ft above adjacent grade $\frac{f_{i}/f_{i}}{f_{i}}$ sq in. (sq. cm)				
in Total area of all permanent openings (mode verto) in	TION			
SECTION D. SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D. SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION				
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. A. B. and C. on this certificate represents my best efforts to interpret the data available.				
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorities to interpret the data available. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.				
Lertify that the information in Sections A, B, and C on this certificate representation. Line information in Sections A, B, and C on this certificate representation. Line information in Section 1001. Line information in Sections A, B, and C on this certificate representation. Line information in Sections A, B, and C on this certificate representation. Line information in Sections A, B, and C on this certificate representation. Line information in Sections A, B, and C on this certificate representation. Line information in Sections A, B, and C on this certificate representation. Line information in Sections A, B, and C on this certificate representation.				
CERTIFIER'S NAME 015 76400 PK(TONA				
ALISA J. TEMPLETUN COMPANY NAME				
TITLE DO WITCH MANY SILVERS INCL.	E ZIP CODE			
ADDRESS 102 11 PINENTY AIR FLAGSTATE AZ	916001			
TELE	PHONE			
SIGNATURE 10 1 1/05 018.	714-6170			

	anness politicales es a a political de la completa	Ection A	For Insurance Company Use:
IMPORTANT: In these spaces, copy the corres BUILD: NG STREET ADDRESS (Including Apt., Unit, Su	ite and/or Bldg No YOR D	O ROUTE AND BOX NO.	Policy Number
BUILDING STREET ADDRESS (Including Apt., Unit, SU 700 S. BLACKBIRD ROUS	BLOG IT	7	
CITY FLAG STAFF	STATE AZ	zip cod ど <u>もの</u> し	E Company NAIC Number
	m etaller on th	CHITECT CERTIFICATION (C	ONTINUEDI
		CHITECT CERTIFICATION (C	
Copy both sides of this Elevation Certificate for (1			
COMMENTS ELEVATIONS BASE	O UPOH CIT	4 OF FLATSTAFF	BENCH MARK
# 1917401 AN ALUM	uch cap f	XTTHE INTERSCE	7/02/02/04
BLACIBIRD ROST & CH	ATEAU RUYA	als NILVE	9 EC- 6705,00
			Check here if attachments
SECTION E - BUILDING ELEVATION INF	ORMATION (SURVEY	NOT REQUIRED) FOR ZONE	S AO and A (WITHOUT BEE)
For Zones AO and A (without BFE), complete Item for a LOMA or LOMR-F, Section C must be complete. Building Diagram Number (Select the bit see pages 4 and 5. If no diagram accurately refer to post the bottom floor (including basement).	s E1 through E3. If the seted. silding diagram most sin	Elevation Certificate is intended nilar to the building for which the provide a sketch or photograph	is certificate is being completed
(check one) the highest adjacent grade.	mumiliately in the ten of t	the bottom floor elevated in acc	cordance with the community's
t automorphis IVoc	I IMO I LUNKUOWN	R'S REPRESENTATIVE) CER	
The property owner or owner's authorized repres	ontative who completes	Sections A. B. and E for Zone	A (without a FEMA-issued or
The property owner or owner's authorized repressional community-issued BFE) or Zone AO must sign he	ere.		
PROPERTY OWNER'S OR OWNER'S AUTHORIZED	REPRESENTATIVE'S NAM	ME	TE ZIP CODE
ADDRESS	CIT		1 to
SIGNATURE	DA	TE TEL	EPHONE
COMMENTS	the transfer of the transfer o		
	China and Control of the Control of		Check here if attachments
SECTION	ON G - COMMUNITY IN	FORMATION (OPTIONAL)	
and the second bullant or ordin	ance to administer the o	community's floodplain manage	ement ordinance can complete
Sections A, B, C (or E), and G of this Elevation C. G1. [] The information in Section C was taken frequency or architect who is authorized.	rom other documentation by state or local law to c	n that has been signed and emerify elevation information. (In	thossed by a licensed surveyor, adicate the source and date of the
elevation data in the Comments area be G2. [] A community official completed Section F Zone AO.			
Zone AO. G3. [] The following information (Items G4-G9)	is provided for commun	Ity 1100 april 11 management par	E OF COMPLIANCE/OCCUPANCY
07.1	ERMIT ISSUED	ISSUED	
G7. This permit has been issued for: New	Construction	ostantial Improvement	ft.(m) Datum:
G8. Elevation of as-built lowest floor (including bag). BFE or (in Zone AO) depth of flooding at the	sement) of the building	is:	ft.(m) Datum:
LOCAL OFFICIAL'S NAME	Complete and approximate the second s	TITLE	
COMMUNITY NAME	TELEPHONE		
SIGNATURE	A second	DATE	
COMMENTS	The second section of the section of the second section of the section of the second section of the sect		
	The second secon		Check here if attachmen